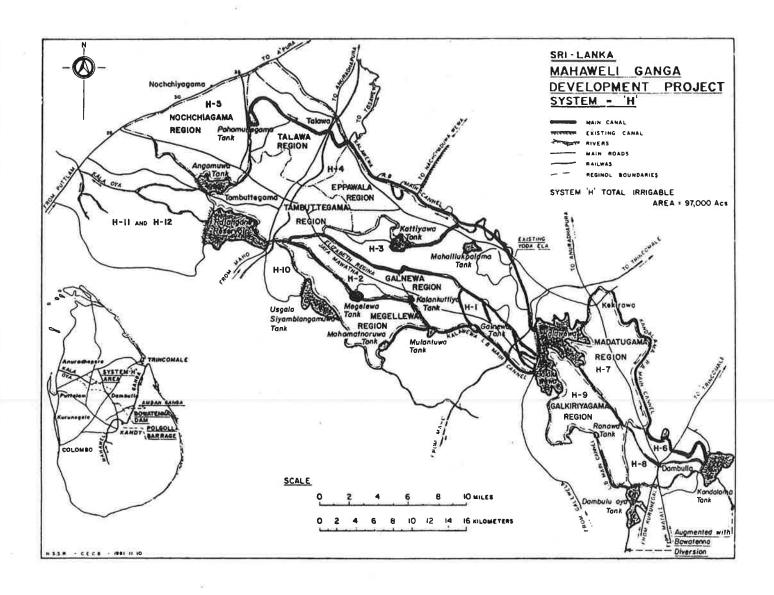


AGRICULTURAL CROPS AND LIVESTOCK 1993/94

MAHAWELI SYSTEM "H"



Department of Census and Statistics

Ministry of Finance, Planing, Ethnic Affairs and National Integration



AGRICULTURAL CROPS AND LIVESTOCK 1993/94

MAHAWELI SYSTEM "H"

Department of Census and Statistics

Ministry of Finance, Planing, Ethnic Affairs and National Integration

AURCULTURAL CROPS

ISBN 955 - 577 - 141 - 3

PUBLISHED IN 1995

Preface...

A survey on Agricultural crops and Livestock was undertaken by the Department covering seven provinces other than North and East during 1992/93 and 1993/94 Maha seasons. It has been decided to treat the Mahaweli System "H" as a separate domain in this survey and disseminate information at Units and Block levels for the purpose of future planning and also to evaluate the progress hitherto, in the field of agriculture in the System "H". Although, this was defined as a Survey, it could be considered a "Mini Census" as all the agricultural parcels growing crops excluding paddy were listed and enumerated in the survey operation.

The planning, execution, and successful conclusion of the entire survey operation was performed by the staff of Agriculture division of the Department, under the close guidance and supervision of Mr. A.M.U. Dissanayake, Deputy Director in-charge of Agriculture Statistics division.

I wish to express my thanks to Statisticians namely; Ms. D.D.M.V. Perera, Mr. A. J. Satharasinghe, and Mr. J. Dodangoda who were responsible for the execution of different activities of the survey such as design of questionnaires and instruction manuals, training of Technical staff, data processing, etc, and Mrs. K.G.A. Bambarenda, Statistician and Mr. G.W. Liyanage, Senior Agronomist of the Mahaweli Authority for their valuable assistance and co-operation extended through out the survey process.

I am confident that the information presented in this report will be of immense help to planners and policy makers.

A.G.W. Nanayakkara Director of Census & Statistics.

Dept. of Census & Statistics, No. 6. Albert Crescent, P.O.Box 563. Colombo. 7. 17 March 1995.

Acknowledgement.

Many people have contributed for the successful completion of this survey in various phases. Therefore, my grate appreciation is due to all those who were responsible for the smooth conduct of the survey. It is not practical to mention their names individually. However, some major contributions are mentioned here.

The Director General, and Managing Director of the Mahaweli Authority, Resident Project Manager (RPM) and Mr. Nandalal Jayasundara, then Acting Deputy Resident Project Manager Agriculture (DRPM), Block Managers (BMM) of the Mahaweli System "H" who made available the valuable services and co-operation of their supporting staff.

Unit Managers (UMM) and Field Assistats (FAA) played the key role in data collection by visiting house-holds and enumerating them in the capacity of primary reporters of the survey.

Statistical Officer in the Statistics Branch stationed in Mahaweli System "H" Mr. D.M.P.B. Dissanayake and his team of Statistical Investigators namely: Mr. M. Somatilake, Mr. J.M.S.V.B. Jayamaha, and Mr.G.D.P.T. Gunatilake were responsible for training, supervision and to provide the technical guidance to field staff in their respective Divisions.

Statistical Investigators of the Agriculture Division who carried out coding and data entry work namely: Mr. P. Mahadevah, Ms. Padmika Walpita, Mr. N.T.T. Warapitiya, Ms. M.D.M. Srikanthie, Ms. C. Hettiarachchi and Mr. H.A. Ratnasiri under the supervision of Statistical Officer Mr. J.A.D.B. Jayasooriya.

Mr. K.D. Siripala, Deputy Director of Printing division and his team of staff for printing of this report in a short notice.

Contents

CHAPTE	ER 1	Page
Surve	y on Agricultural Crops and Livestock 1993/94	
1.1	Background	1
1.2	Objectives	1
1.3	Methodology	5
1.4	Concepts & Definitions	2
1.5	Main Data	4
CHAPTI	ER 2	
System	m "H" in Mahaweli Development Programme	
2.1	Introduction	5
2.2	Paddy Statistics	5
2.3	Highland Crops and Livestock	6
*		
List o	of Tables	
Section	on 1	
1.	Agricultural parcels in Mahaweli System "H" by U.M. divisions & by Blocks	9
2.	Area under seasonal crops in Mahaweli System "H" by U.M. divisions & by Blocks	12
3.	Area under perennial crops in Mahaweli System "H" by U.M. divisions & by Blocks	15
4.	No. of cattle and buffaloes in Mahaweli System "H" by U.M. divisions & by Blocks	20
Section	on 2	. "
II.1	Paddy Statistics in Mahaweli System "H"	- 1
	By Block Managers divisions - Maha Seasons	25
11.2	Paddy Statistics in Mahaweli System "H"	- 8
	By Block Managers divisions - Yala Seasons	26
E.II	Number of paddy Parcels and Asweddumized Area in Mahaweli System "H" by Blocks	27
II.4	Selected Statistics on Social and Infrastructure in Mahaweli System "H"	28
II.5	Distribution of Farming and Non-farming families in Mahaweli System "H"	29
	Selected Graphs	30

r

Chapter 1

Survey on Agricultural Crops and Livestock - 1993/94

1.1 Background:

Recent trends in the concept of development planning, specially for rural sector, where source of livelyhood heavily depend on Agricultural sector, emphasize the need for reliable statistical information disaggregated at lower administrative division levels. In this respect the emphasis has been made for more detailed information on land utilization associated with seasonal and minor export crops and their production levels. The importance for these statistics have been growing more rapidly as a mean of poverty alleviation programs as well. These needs have made to adopt for more systematic and rational approaches for the data collection on Agricultural Crops and Livestock.

The collection of information on perennial crops such as Tea, Rubber and Coconut is much easier and are readily available as a result of nature of the growing pattern of these crops and the management. Reliable and up-to-date information pertaining to these crops are also available through the means of Administrative records and Censuses. However, collecting reliable statistical information on other agricultural crops such as seasonal crops, fruit crops, minor export crops etc. has become a difficult and costly task due to scattered nature of many of these crops.

The nature of growing conditions of crops other than Tea, Rubber and Coconut do not permit to gather reliable information even through Agricultural Censuses. Therefore, such information could collect only through well defined objective survey operations. Inspite of these difficulties, the Department felt the increasing need for more realistic information on these crops which play a crucial role in the agricultural economy of small farmers and to fulfill the following objectives, the survey on Agricultural crops & livestock has been carried out during Maha Season 1993/94 in Mahaweli System "H".

1.2 Objectives:

- (a) To collect and provide up-to-date information on Agricultural crops and livestock at Grama Niladari (GNN) division/UM and village level which are needed for planning at lower administrative levels.
- (b) To establish a frame on Agricultural crops growing and livestock rearing parcels, in order to conduct objective surveys that are expected to be undertaken in the future.
- (c) To make available the benchmark data needed to monitor the progress of the agricultural development programs that are being implemented by the Government.

1.3 Methodology

The survey operation could be considered as a "Mini Census" since all the parcels growing Agricultural crops and rearing livestock during the reference period, were listed and enumerated.

1.3.1 Reference period:

The reference period for the survey was Maha Season of 1993/94 (i.e. September 1993 - to April 1994).

1.3.2 Scope and Contents:

All the parcels growing Agricultural crops other than wet land paddy, were enumerated and listed in a special register. The extent under each crop, number of trees, creepers or bushes when the extends cannot be given, number of cattle and buffaloes were recorded. It was also recorded whether the parcel is a homegarden or not.

Asweddumized paddy parcels were excluded in this survey. However, if there were asweddumized paddy parcels cultivated with Agricultural crops, other than paddy during the reference period, such parcels were enumerated to determine the crop acreage for the Maha Season 1993/94.

1.3.3 Enumerators:

Unit Managers (UMM) of their respective divisions were the enumerators in this survey.

1.3.4 Field Organization

The Statistical Staff attached to Mahaweli System "H" provided the training and technical guidance to enumerators (UMM) and Field Assistants under the administrative control of Block Managers (BMM) and Resident Project Managers (RPMM) of Mahaweli Economic Ahency (MA). They were working under the Overall supervisin of a Deputy Director of the Department of Census & Statistics in collorboration with the Statistician, and Senior Agronomist of the MA who coordinated the survey activities.

1.4 Concepts and Definitions

Some of the main concepts and definitions used and the method of determination of the area under crops are described below.

- 1.4.1 (a) Agricultural crops refers to all perennial crops and seasonal crops grown in the parcels.
- 1.4.2 Parcel: is defined to be a piece of land cultivated either singly or jointly and is separated by a similar land cultivated by other cultivators or a water way, public road, boundary, fence or other such limits. This could be a land cultivated at the time of data collection or prepared for cultivation during the season, irrespective of legal ownership.

1.4.3 Home Garden

- (a) A parcel of land extent which is less than or equal to 20 perches having some form of cultivation/tends livestock and has a dwelling house was defined to be a homegarden.
- (b) A parcel of land which is more than twenty perches having some form of cultivation and/or rearing livestock was also defined as a homegarden, if the following two conditions are fulfilled.
 - (i) It has a dwelling house.
 - (ii) The produces of the parcel is mainly used for home consumption.

1.4.4 Extent under Crops:

In most parcels in Sri Lanka, the general pattern is mixed cropping. Even in large plantations, there are instances where mixed cropping has been under taken. Thus, estimating the acreage under various crops posses serious problems to the enumerator. This is specially so when numerous varieties are haphazardly grown in a parcel. The problem is further aggravated as the density of the mixed cropping vary from parcel to parcel. In keeping those features in mind the following methods of estimation procedures have been used to give the extent in the case of mixed cropping.

- (a) Method of total area allocated to principal crops.
- (b) Equal fraction for each mixed crop.
- (c) Estimating the area based on number of plants.

for example, Rubber and Cocoa are planted in a 10 acre plot (parcel) wholly and if it contains the recommended number of trees per acre for both the crops, the enumerator was instructed to record 10 acres for Rubber and 10 acres for Cocoa as well.

Sometimes the enumerators were not able to give the extent under each crop separately when a number of crops are being cultivated in one parcel. In such instances they were instructed to count the number of trees, creepers or bushes grown in the parcel and the extent under each crop was estimated with the help of the table given below and the other crops based on the general knowledge of the farmers in respect of their divisions.

Recommended No. of trees, Creepers or Bushes for an acre

Coc	ie Crop	Recommended	Code	Crop	Recommended
No	sament, Castu	No.	No.	nomebra2 , regg	No.
15	Manioc	4,800-6,000	55	Arecanut	1,200
42	Rubber	160- 200	57	Plantain	300
43	Coconut	60	58	Papaw	450
44	Cocoa	450	59	Pineapples	14,000
45	Coffee	450	60	Oranges	100
46	Cinnamon	3,000	61	Mangoes	30
50	Pepper	680	62	Avacadopears	100
51	Cardamon	\$ 600	63	Limes	200
52	Cloves	100	64	Passionfruit	500
53	Nutmeg	80	65	Jackfruit	20-25
54	Cashew	35	66	Breadfruit	30
			70	Betel	6,000

1.5.4 Perential Croper

Promyted, Palen, Dinner, Danie.

1.4.5 Tabulations:

The enumerators have been instructed to prepare a summary sheet based on the information collected on number of homegardens, acreage under important crops grown in their divisions and number of neat cattle and buffaloes. Arrangements are being made to release the information from summaries to the users early in order to meet their data needs. More detailed tabulations will be made available later.

1.5 Main Data:

This report present the basic information by unit Managers and Block managers Divisions and in the Mahaweli "H" System based on the summary information prepared by UMM.

- 1.5.1 The following informations are given in four major tables.
 - (a) Number and extent of agricultural parcels and number of homegardens.
 - (b) Extent under seasonal crops.
 - (c) Extent under perennial crops.
 - (d) Number of cattle and buffaloes.
- 1.5.2 If the reported extent under any crop for the entire Mahaweli System "H" is reported to be less than 5 hectares was not taken into tabulations when the data for UM divisions are presented. However those extent have been shown when the data for Block Managers Divisions and the system are presented.

gotte better their tot nothing larger (d)

1.5.3 Seasonal Crops:

Kurakkan, Maize, Sorghum, Meneri, Green gram, Cowpea, Soyabean, Black Gram, Dhal, Gingelly, Ground Nuts, Manioc, Sweet Potatoes, Potatoes, Red Onions, Big Onions, Chillies, Mustard, Ginger, Tumeric, Tobacco (Cigarette/Beedi/Cigar/Chewing) Cotton, Mulbery, Leafy vegetables, Gherkin.

1.5.4 Perennial Crops:

Tea, Rubber, Coconut, Cinnamon, Coffee, Cocoa, Pepper, Cardamom, Cloves, Nutmeg, Arecanut, Cashew, Oranges, Limes, Mangoes, Jak, Bread-fruit, Sugar-cane, Goraka, Tamarine, Plantain, Papaw, Pineapple, Passion-fruit, Betel, Kitul, Wood-apple, Beli, Pomegrenate(Delum), Rambutan, Amberella, Mangosteen, Grapes, Drumstick, Palm, Durian, Pears.

54 Fauriculant

The crops that are not included in the above were treated under "other" category.

Chapter 2

System "H" in Mahaweli Development Programme

2.1 Introduction: and a learness were state on a Call at small upper to dear head with any distance belief in about your no

The Mahaweli Development Programme is known to be one of the largest multipurpose development programme undertaken not only in Sri Lanka but also in the south east Asia. The Implementation of this programme was originally assigned to the Mahaweli Development Board established by the legislative act no. 14 of 1970. Although, feasibility surveys, design of plans and official inauguration etc. have taken place in 1960's and early part of 1970's, in 1977 this programme was accelerated with a view to find solution to the growing unemployment problem, higher demand for energy, increase the level of food production, etc.

guest-calinaries of personnel judgements. It has been reported that had bedreeceninged the furnish to promote

By end of 1992, an extent of about 69,260 hectares have been brought under irrigated agricultural development within Mahaweli systems H, B, C, and G. System "H" is first and the largest area developed under the Mahaweli Development Programme. The largest portion lies in the administrative district of Anuradhapura and extends to Matale and Kurunegala districts marginally. Settlement of farm families and provision of infrastructural facilities have reached final stage specially in the "H" system and in few others. The "H" system consists of 24,710 hectares of newly irrigated lands and 6,450 hectares of irrigated land developed under the old settlement scheme of Kandalama and Maha Iluppallama.

By the end of May 1994, 31,790 settlers have been settled in the system "H" out of which 24,088 are farm-families and 7,702 are non-farming families.

enumerated unless they were utilized to cultivate other field, crops other than paddy during the reference perced

2.2 Paddy Statistics: egota bluit galways being lizeral about the put of spates (I about alarming to radamen put oracle)

Out of the total irrigated area of 31,160 hectares in the whole "H" system 25,439 hectares or 62,861 acres have been Irrigated for the purpose of paddy cultivation in the system "H" excluding Maha Illuppallama and Kandalama. The extent sown reported under paddy in 1993/94 Maha was 24,058 hectares in this area. During Yala seasons the extent utilized for paddy cultivation is comparably lower than that of maha seasons due to insufficient water. Therefore, a significant portion is being devoted to Chillies, Big-onion, and vegetable cultivation.

The Collection and compilation of agricultural statistics mainly extent under paddy cultivation and estimation of Average yields per hectare or acre by cultivation seasons are performed by the Department of Census and Statistics (DCS) with the assistance of the field staff of Mahaweli Authority (MA). DCS is responsible for the designs and technical operations of the surveys while the field staff of the MA is entrusted with data collection activities. The extent under paddy is determined on the basis of complete enumeration of all the paddy growing parcels while the average yield is estimated through a systematically designed crop cutting survey. Some of the information thus collected and disaggregated at block level in Mahaweli "H" system is depicted in the section 2.

2.3 Highland Crops and livestock:

The cultivation of number of crops other than paddy and rearing livestock are also taken-place integrated with other farming activities in the area. Cultivation of other crops are also in operation under irrigated environment or purely under rainfed conditions. The land area of equallent to 1/2 acre has been allocated to each settler to enable them to build a dwellings house and other domestic purposes. In these lands surrounding their dwellings have been devoted to number of permanent crops mainly coconut and some time semi-permanent crops or seasonal crops depending on the nature of the land suitable for such crops.

There is no regular and objective method in operation to determine the extent under these crops and number of livestock. The regular feature is that the data are being collected through a subjective approach ie. based on the guess-estimates or personnel judgements. It has been reported that the MA had encouraged the farmers to promote the levels of productions specially in the highlands by way of distributing seedlings, plants, etc., pertaining to different crops and also hi-bred species of livestock, time to time as a part of their development programmes. However, the existing area of these crops and the number of livestock are reliably not known.

DCS has initiated a special programme to collect such information covering provinces other than north and east in the Island. So, the MA has requested DCS to extend this statistical operation to Mahaweli "H" System also. In this exercise the system had been treated as separate domain and the information were collected by Unit Managers in their area of jurisdiction covering Maha season 1993/94. The information thus collected are given in this report. However, it should be noted that during this survey operation, the paddy extent have not been enumerated unless they were utilized to cultivate other field crops other than paddy during the reference period. There the number of parcels (table 1) refers to the all lands investigated growing field crops including encroached lands, L.D.O & C.L.O. lands irrespective of legal ownership.

Note: Although the survey on Agricultural crops and livestock 1993/94 has not been designed to collect paddy statistics and other social information, considering the users needs, the paddy statistics collected in a separate exercise by DCS and other information related to infrastructure obtained from MA are given in this section.

SECTION 1

Table 1: Agricultural parcels in Mahaweli 'H' system, by Block

Block	All parce agricult	Number of home gardens	
	Number	Area (hectares)	
EPPAWALA	6523	2037	4786
THAMBUTTEGAMA	4774	925	3808
MIGALEWA	3113	743	2225
MADATUGAMA	3857	782	3411
GALNEWA	6318	1325	5529
THALAWA	4703	1049	3988
NOCHCHIYAGAMA	4965	1025	3849
GALKIRIYAGAMA	3339	659	2396
Total	37592	8545	29992

^{*} Excluding paddy

Table 1.1: Agricultural parcels in Eppawala block, in Mahaweli 'H' area, by UM Division

UM Division	All parcel agricultur	Number of home gardens	
	Number	Area (hectares)	أرب حيرا
1	1218	354	860
2	1325	419	1061
3	1495	409	1377
4	1428	632	954
5	1057	223	534
Block Total	6523	2037	4786

^{*} Excluding paddy

Table 1.2: Agricultural parcels in Thambuttegama, in Mahaweli 'H' area, by UM Division

UM Division	All parce agricultu	Number of home gardens	
1212	Number	Area (hectares)	
1	1571	280	1115
2	1073	216	968
3	800	159	786
4	1330	270	939
Block Total	4774	925	38Ø8

^{*} Excluding paddy

Table 1.3: Agricultural parcels in Migalewa, in Mahaweli 'H' area, by UM Division

UM Division		els growing ral crops *	Number of home garden	
	Number	Area (hectares)		
1 2 Block Total	1124 1989 3113	205 538 743	62 0 16 0 5 2225	

^{*} Excluding paddy

Table 1.4: Agricultural parcels in Madatugama, in Mahaweli 'H' area, by UM Division

UM Division	All parce agricultu	Number of home gardens	
	Number	Area (hectares)	
1 2 3 Block Total	955. 1042 1860 3857	193 210 379 782	887 985 1539 3411

^{*} Excluding paddy

Table 1.5: Agricultural parcels in Galnewa, Mahaweli 'H' area, by UM Division

UM Division	All parce agricult	Number of home gardens	
	Number	Area (hectares)	
1	1627	328	1373
2	1679	348	1493
3	1292	259	1001
4	1087	234	1066
5	633	155	596
Block Total	6318	1325	5529

^{*} Excluding paddy

Table 1.6: Agricultural parcels in Thalawa,
Mahaweli 'H' area, by UM Division

UM Division	All parce agricultu	Number of home gardens	
	Number	Area (hectares)	E Amus
1	1296	262	1245
2	1455	294	1122
3	1181	242	1108
4	771	251	513
Block Total	4703	1049	3988

^{*} Excluding paddy

Table 1.7: Agricultural parcels in Nochchiyagama Mahaweli 'H' area, by UM Division

UM Division	All parce agricult	Number of home garden:	
- slanid vd "L" a salive	Number	Area (hectares)	Tratio 21 Ansa (twa-
1	817	172	751
2	1608	325	1342
3	1574	331	1184
4	966	196	572
Block Total	4965	1025	3849

^{*} Excluding paddy

Table 1.8: Agricultural parcels in Galkiriyagama, Mahaweli 'H' area, by UM Division

UM Division	All parce agricultu	Number of home gardens	
20	Number	Area (hectares)	E ANAS
1 2 3 Block Total	783 1409 1147 3339	143 285 231 659	650 1088 658 2396

^{*} Excluding paddy

CALKIRIYAL

SMAJAST

Table 2: Area (hectares) under seasonal crops in Mahaweli system 'H' by block

Block	Kurakkan	Maize	Green gram	Cowpea	Soya bean	Black gram	Manloo
EPPAWALA	14	131	14	29		4	19
THAMBUTTEGAMA	2	113	21	66	1		18
MIGALEWA	2	16	-	17	1	2	
MADATUGAMA	-	17	-	3	.1		, .
GALNEWA	9	74	10	18	22	3	13
THALAWA -	20	162	10	34	7	9	17
NOCHCHÍYAGAMA	12	209	45	53	-	11	62
GALKIRIYAGAMA	- 3	21		2	21	el it	2
TOTAL	62	743	100	221	53	29	131

(Continued..)

Table 2: Area (hectares) under seasonal crops in Mahaweli system 'H' by block

Block	Red onions	Ground nuts	Other yams	Ciggerette tobacco	Chilles	Up country vegetables	Low country vegetables
EPPAWALA	5		1	2	193		30
THAMBUTTEGAMA	2	- 1	R	31	191	4 2	21
MIGALEWA	-			- 6	60	1	17
MADATUGAMA	2	MO AR T	Brammp - L Both - 10"	J. probled	60	-1-01	~
GALNEWA	-			4	141	-	20
THALAWA	u whom-t	9 275	reg ulso	6	194	8	31
NOCHCHIYAGAMA	2	(8/37)			336	27	18
GALKIRIYAGAMA	1			-	26		34
TOTAL	12	2	1	48	1,201	37	171

Table 2.1: Area (hectares) under seasonal crops in Eppawala block, Mahaweli system 'H', by UM division

UM Division	Kurakkan	Maize	Green gram	Cowpea	Black gram	Manioc	Red onion	Other yarns	Ciggerette tobacco	Chillies	Low country vegetables
1	4	21	4	6	3	-	1	•	-	9	12
2	-	35	5	3	1	12	7 -	1	2	25	7
3	- 1	20	-	3		2	2	, s	-	31	» 2
4	-	25	. 4 ·	5		- 6	0.k			55	. 7
5	10	30	1	13	•	-	2			73	2

Table 2.2 : Area (hectares) under sessonal crops in Thambuttegama block, Mahaweli system 'H', by UM division

UM Division	Kurakkun	Malzé	Green gram	Cowpea	Soya	Manioc	Red onióñ	Ground nuts	Ciggerette tobacco	Chililes	Up country vegetables	
1	- 10	13	4	13	11	•			5	17	٤	3.
2	2	45	4	23		6	-	1	8	76 🙀	g 1	6
3		15	4	11	1	12		-	16	16		4
4	, Jan	40	8	18	- N		2		3	82	8	11

Table 2.3 : Area (hectares) under seasonal crops in Migatewa block. Mahaweli system 'H', by UM division

UM Division	Kurakkar	Maize	Cowpea	Soya been	Black gram	Ciggerette tobacco	Chilles	Up country vegetables	Low country vegetables
1	2	6	13		2	3	18	\$1 1 B	
2	- 1- 1	10	4	1		2	42	1	17

Table 2.4 : Area (hectares) under seasonal crops in Madatugama block, Mahaweli system 'H', by UM division

UM Division	Maize	Cowpea	Soya been	Red	Chillies
1	1	1	1	-	-
2	6	-	(#C		8
3	10	2	-	2	54

Table 2.5: Area (hectares) under seasonal crops in Galnewa block, Mahaweli system 'H', by UM division

UM Division	Kurakkan	Maize	Green gram	Cowpea	Soya bean	Manioc	Black gram	Ciggerette tobacco	Chillies	Low country vegetables
1	2	22			6	el ier			41	12
2	3	20		6	15	11	2	N 2	23	1.
3	2	11	4	7	1	-		4	38	2
4	2	12	3	2	-	2	1		28	8
6		8	3	3			,		11	

Table 2.6: Area (hectares) under seasonal crops in Thalawa block, Mahaweli, system 'H', by UM division

U M Division	Kurakkan	Maize	Green gram	Cowpea	Soya been	Black gram	Manioc	Ciggerette tobacco	Chillies	Up country vegetables	
	11 11 10					,	2 3 b				
1	6	73	4	14	-	-	10	4 -	63	8	20
2	6	22	4	18	5	7	5	4	48	- 4	6
3	6	36	2	-	-	-	-	-	45	1.	3
4	2	31	-	2	2.	2	2	2	38		

Table 2.7 Area (hectares) under seasonal crops in Nochchiyagama block, Mahaweli system 'H', by UM division

UM Division	Kurakkan	Maize	Green gram	Cowpea	Black grain	Manioc	Red onion	Ground nuts	Chillies		Low country vegetables
1	6	20	-	-		48	-		42	22	
2	3	75		-	į -	6		-	126	1	9
3	-	25		-	4	6	-	-	90	4	3
4	3	89	46	53	11	2	2	1	78		6

Table 2.8: Area (hectares) under seasonal crops in Galkiriyagama block, Mahaweli system 'H', by UM division

UM Division	Kurakkan	Maize	Covpea	Soya bean	Manioc	Red	Chillies	Low country vegetable
1	-	11	-	4		1	3	-
2	2	10	2	15			13	telmo No
3	1	-	-	2	2		10	34

Table 3: Area (hectares) under perennial crops in Mahaweli system 'H' by block

Block	Coconut area *	Scattered coconut trees(no.)	Cashew	Arecanut	Plantain	fapa₩	Oranges
EPPANALA	- 119	69829	26	5	62	2	6
THAMBUTTEGAMA	139	10698	38	·	25	8	7
HIGALEWA	122	4961	30		15	_ 1	14
MADATUSAMA	51	36827	15		23	-	10
GALNEWA	99	47241	43	-	51	6	28
THALAWA	17	31253	49		30	6	9
NOCHCHIYAGANA	152	1 39 78	19	-	35	6	6
GALKIRIYAGAMA	125	15976	15		20		6
Total	823	213904	234	2	261	-30	85

^{*} excludes area represented by scattered trees

Table 3: Area Grectures) under perennial crops in Mahaweli system 'H'
by block

Block	Mangoes	Lines	Ják	Bread fruit
EPPANALA	121	13	175	6
THAMBUTTEGANA	96	-6 1	102	
MISALEWA	68	9	77	3
NADATUGANA	87	10	148	2
GALNEWA	143	19	266	11
THALAWA	144	25	187	4
NOCHCHIYAGAMA	93	10	93	-
GALKIRIYAGAHA	51	6	83	2
Total	863	97	1125	30

Table 3.1: Area (hectares) under perennial crops in Eppamala' block, Mahaweli system 'H' by UM division

UM Division	Coconut area #	Scattered coconut trees(no.)	Cashew	Arecanut	Plantain	Papaw	Oranges	Mangoes	Lines
	2	15846	7		9	24 - 1	4	39	4
2		15897	4	-	16	2	-	29	6
3	116	7312	3	5	11	-	-	15	
4	0.00	15876	5	- 1	29	-	2	24	5
5	-	6689	6	-	6	-	-	24	-

* excludes area represented by scattered trees

(continued)

Table 3.1: Area (hectares) under perennial crops in Eppawala' block, Mahaweli system 'H' by UM division

UM Division	Jak	Bread fruit
1	52	2
2	37	-
3	20	-
4	38	4
5-	29	-

Table 3.2: Area thectares) under perennial crops in thanbuttegama' block, Mahaweli system 'H' by UM division

UM Division	Coconut area #	Scattered coconut trees(no.)	Cashew	Plantain	Рарам	Oranges	Mangoes	Limes	Jak
1	81	2398	15	11	-	4	34	2	41
2	43	37	13	6	6	2	24	4	21
3	in a	4351	5-	2	2		-23	7	53
4	15	4002	9.	7	-		15	-	17

^{*} excludes area represented by scattered trees

Table 3.3: Area (hectares) under perennial crops in Migalewa' block, Mahaweli system 'H' by UM division

UM Division	Coconut area *	Scattered coconut trees(no.)	Cashew	Plantain	Oranges	Mangoes	Liges	Jak	Bread fruit
1 2	122	4011 -	.7 22	3 12	6 7	14 54	2 7	- 77	- 3

^{*} excludes area represented by scattered trees

Table 3.4: Area (hectares) under perennial crops in Madatugama' block, Mahaweli system 'H' by UM division

UM Division	Coconut area *	Scattered coconut trees(no.)	Cashew	Plantain	Oranges	Mangoes	Lines	Jak	Bread fruit
1	31	5686	8	7	5	28	3	37	
2	-	13088	6	8	5	24	4	46	و
3	20	12053	-	8	-	35	3	57	_

^{*} excludes area represented by scattered trees

Table 3.5: Area (hectares) under perennial crops in Galnewa block, Mahaweli system 'H' by UN division

UH Division	Coconut area	Scattered coconut trees(no.)	Cashem	Plantain	Papaw	Oranges	Mangoes	Lines
1	39	18765	7	6	5	3	17	4
2		17736	28	22	- 1	12	46	8
3		11973	-	5	4	8	33	- 5
an u	39	7635	7	14	7.	- 3	29	2
5	39	32	9	3		2	18	

(continued)

Table 3.5: Area (hectares) under perennial crops in Galmewa block, Mahaweli system 'H' by UM division

UM Division	Jak	Bread fruit
1	21	
2	161	6
3	62	3
4	57	2
5	25	-

Table 3.6: Area (hectares) under perennial crops in Thalawa block, Mahaweli system 'H' by UM division

UM Division	Coconut area	Scattered coconut trees(no.)	Cashe	Plantain	Papaw	Oranges	Mangoes	Lines
1	-	7557	4.	8	4	5	48	9
2	-	13427	- 21	6	2	6	51	9
3	17	5643	5	10	-0	-	25	6
4	- 1	4626	18	5	-	-	29	

(continuer

^{*} excludes area represented by scattered trees

^{*} excludes area represented by scattered trees

Table 3.6: Area (hectares) under perennial crops in Thalawa block, Mahaweli system 'H' by UM division

UM Division	Jak	Bread fruit		
	5ø	4		
2	76	-		
3	31	-		
4	39	-		

Table 3.7: Area (hectares) under perennial crops in Nochchiyagama block, Mahaweli system 'H' by UM division

UM Division	Coconut area #	Scattered coconut trees(no.)	Cashew	Plantain	Рарам	Oranges	Mangoes	Limes	Jak
1	12	4292	6	12		_	20	3	22
2	3	8661		4	4	اع	12	6	-
3	92	69	13	n l	2	2	39	9	43
	45	65	6 HELES -	8	-	2	23	opp =	28

^{*} excludes area represented by scattered trees

Table 3.8: Area (hectares) under perennial crops in Galkiriyagama block, Mahaweli system 'H' by UM division

UM Division	Coconut area #	Scattered coconut trees(no.)	Cashen	Plantain	Oranges	Hangoes	Lines	Jak	Bread fruit
1	16	3491	6	3	-	1'4	-	23	
2 .	44	12484	5	8		55	3	37	2
3	65	- minit	4	8	4	15	3	23	× 1

^{*} excludes area represented by scattered trees

Table 4: Number of cattle and buffaloes in Mahaweli 'H' System by block

	-	Neat	cattle		Buffaloes			
Block	Milch	Milch coms			Milch	Other		
2	Milking at present		milking present		Milking at present	Not milking at present		
EPPAWALA	286		313	549	80	159	201	
THAMBUTTEGAMA	278	1	263	363	14	53	425	
MIGALEWA	227	1	188	948	25	37	254	
MADATUGAMA	172	1	363	273	29	1.69	67	
GALNEWA	.967		824	1872	34	280	296	
THALAWA	277	1	451	480	192	307	376	
NOCHCHI YAGAMA	374	1	605	751	126	176	334	
GALKIRIYAGAMA	175	1	351	338	164	334	593	
Total	2756	0 -	3355	5574	574	1517	2450	

Table 4.1 Number of cattle and buffaloes in Eppawala block, Mahaweli system 'H' by UM division

	- 5	Neat cattle		Buffaloes				
UM Division	Milch	COMS	Other	Hilch	COMS	Other		
-	Milking at present	Not milking at present		Milking at present	Not milking at present	APT TE		
1	87	44	190	5	5	11		
2	79	196	154	39	65	79		
3	49	59	98	17	47	68		
4	49	74	73	26	30	49		
5	31	30	34	5	12	3		
Block Total	286	313	549	89	159	291		

Table 4.2 Number of cattle and buffaloes in Thambuttegama block, Mahaweli system 'H' by UM division

		Neat cattle	1 2		Buffal	005	
UM Division	Milch	COMS	Other	Milch	COWS		Other
	Milking at present	Not milking at present		Milking at present	Not mil at pre		
1	52	51	52	9		28	Ø
5	9	9	Ø	Ø	(48)	0	g
3	216	263	229	14		53	403
4	19	9	82	Ø	1	5	22
Block Total	278	263	363	14		53	425

Table 4.3 Number of cattle and buffaloes in Migalewa block, Mahaweli system 'H' by UM division

		Neat cattle	-	With mile	Buffaloes	
UM Division	Hilch	CONS	Other	Hilch	COMS	Other
	Milking at present	Not milking at present		Milking at present	Not milking at present	
1	12 215	.25	412	g	0	150
Block Total	227	163 188	536 948	25 25	37 37	194 254

Table 4.4 Number of cattle and buffaloës in Madatugama block, Mahaweli system 'H' by UM division

			Neat cattle			Buffaloes	
UM Division	mh	Milch	COMS	Other	Milch	COWS	Other
	Milki pres	-	Not milking at present		Milking at present	Not milking at present	
1		87	85	188	5	31	48
2		78	115	78	24	54	24
3	8	7	163	7	3	84	3
Block Total	15	172	363	273	29	169	67

Table 4.5 Number of cattle and buffaloes in Galnewa block, Mahaweli system 'H' by UM division

		Neat cattle		days (Times	Buffaloes	
UM Division	Milch	COWS	Other	Milch	COWS	Other
	Milking at present	Not milking at present		Milking at present	Not milking at present	
1	420	210	599	3	150	3
2	146	295	158	4	41	71
3	133	180	588	7	29 1	123
4	111	82	266	7	26	61
5	163	147	261	13	34	38
Block Total	967	824	1872	34	286	296

Table 4.6 Number of cattle and buffaloes in Thalawa block, Mahaweli system 'H' by UM division

		Neat cattle			Buffaloes	
UM Division	Milch	COMS	Other	Milch	COMS	Other
	Milking at present	Not milking at present		Milking at present	Not milking at present	
	156	298	179	88	185	251
2	73	132	94	8	121	71
3	42	5	183	6	9	49
4	- 6	16	24	9	3	8
Block Total	277	451	489	192	399	378

Table 4.7 Number of cattle and buffaloes in Nochchiyagama block, Mahaweli system 'H' by UM division

		Neat cattle	Military 1		Buffaloes	
UM Division	Milch	COMS	Other	Milch	COMS	Other
,	Milking at present	Not milking at present		Milking at present	Not milking at present	
1	21	79	258	g	35	45
2	192	227	332	89	91	228
3	94	151	94	29	21	49
4	67	154	67	17	35	21
Block Total	374	Pas	751	126	176	334

Table 4.8 Number of cattle and buffaloes in Galkiriyagama block, Mahaweli system 'H' by UM division

		Neat cattle			Buffaloes	
UM Division	Milch	COMS	Other	Milch	COMS	Other
	Milking at present	Not milking at present	9	Milking at present	Not milking at present	
i	38	87	64	Ø	199	157
2	68	145	124	47	75	76
3	69	119	150	117	159	279
Block Total	175	351	338	164	334	5Ø3

SECTION 2

TABLE:IL1

PADDY STATISITCS IN MAHAWELI SYSTEM'H' BY BLOCK MANAGERS' DIVISIONS - (MAHA SEASONS)

AREA AREA YIELD AREA AREA (ha.) (ha.	BIOCK	TO STATE OF	1991/92 MAHA	(A	E fighter Angel	1992/93 MAHA	HA		1993/94 MAHA	AHA
3479 4813 3458 3453 1 2924 4799 2569 2569 1989 1985 4958 1987 1979 2713 2713 4136 2683 2683 3766 3766 5332 3710 3710 3090 3090 4358 3202 3193 2186 2186 5522 2147 2147 23180 23176 4871 22892 22831	400	AREA (ha.)	HARVESTED AREA (ha.)	AVERAGE YIELD (kg/ha)	SOWN AREA (ha.)	HARVESTED AREA (ha.)	AVERAGE VIELD (kg/ha)	SOWN AREA (ha.)	HARVESTED AREA (ha.)	AVERAGE VIELD (ko/ha)
1 2924 2924 4799 2569 2569 2569 2569 2569 2569 2569 2569 2569 2569 2569 2569 2569 2569 2569 2583 2683 2683 2683 2683 2683 2683 2683 2710 3714 37	avala	3479	3479	4813	3458	3453	4890	3665	3665	4596
1989 1985 4958 1987 1979 2713 2713 4136 2683 2683 3766 3766 5332 3710 3710 3090 3090 4358 3202 3193 3033 3033 4852 3137 3096 23186 23176 4871 22892 22831	mbuttegama	2924	2924	4799	2569	2569	4813	2894	2894	5138
2713 4136 2683 2683 3766 3710 3710 3090 3090 4358 3202 3193 3033 3033 4852 3137 3096 2186 2186 5522 2147 2147 23180 23176 4871 22892 22831	galewa	1989	1985	4958	1987	1979	5363	2006	2006	4267
3766 3766 5332 3710 3710 3090 3090 4358 3202 3193 3033 3033 4852 3137 3096 2186 2186 5522 2147 2147 23180 23176 4871 22892 22831	atugama	2713	2713	4136	2683	2683	9609	2783	2783	4585
3090 3090 4358 3202 3033 3033 4852 3137 2186 2186 5522 2147 23180 23176 4871 22892 2	ewa	3766	3766	5332	3710	3710	5799	3973	3973	5545
3033 3033 4852 3137 2186 2186 5522 2147 23180 23176 4871 22892 2	awa	3090	3090	4358	3202	3193	4705	3184	3184	4934
2186 2186 5522 2147 23180 23176 4871 22892 2	chiyagama	3033	3033	4852	3137	3096	5120	3292	3292	4138
23180 23176 4871 22892	iriyagama	2186	2186	5522	2147	2147	5744	2261	2261	4659
The state of the s	tal	23180	23176	4871	22892	22831	5177	24658	24058	4830

TABLE:IL2

BY BLOCK MANAGERS' DIVISIONS (YALA SEASONS) PADDY STATISTICS IN MAHAWELI SYSTEM 'H'

	The same of the sa	4000 VAT A			19 93 YALA			IN 74 KALA	
BLOCK		HARVESTE AREA	AVERAGE YIELD (ke/ha)	SOWN HA	HARVESTE AREA (ha.)	AVERAGE YIELD (kg/ha)	SOWN AREA (ha.)	HARVESTE AREA (ha.)	AVERAGE VIELD (kg/ha)
Fonewals	98	86	1856	167	167		2074	2074	3042
Thambuttegama	252	252	į	7	7	Į.	1749	1749	3145
Meegalewa		F		55	52	2372	206	206	2423
Madatugama	115	115	3764	134	127	3455	221	221	2526
Galnewa	83	83	1	193	183	3042	969	969	3661
Thalawa	134	134	-1	162	162		1720	1720	3661
Nochchivagama	22	22	1	42	42	1	1935	1935	3712
Galkirivagama	83	83	3094	575	546	3919	601	601	2475
Total	788	788	2563	1334	1286	3589	9203	9203	3307

Note:

Average yields have not been computed in 92 yala & 93 yala for the blocks where there was no systemetic cultivation and small extent were haphizardly grown.

NUMBER OF PADDY PARCELS & ASWEDDUMIZED AREA
BY BLOCK IN MAHAWELI SYSTEM 'H'

	CULTIVATI	ON YEAR 1992/93	CULTIVATI	ON YEAR 1993/94
BLOCK	NO. OF PADDY PARCELS	ASWEDDUMIZED AREA HECTARES	NO. OF PADDY PARCELS	ASWEDDUMIZED AREA HECTARES
Eppawala	3977	3970	3715	3859
Thambuttegama	2713	2733	2914	3092
Meegalewa	2101	2118	2092	2125
Madatugama	2896	2927	2908	2966
Galnewa	3927	3963	3928	4107
Thalawa	3353	3386	3350	3382
Nochchiyagama	3564	3579	3579	3594
Galkiriyagama	2156	2153	2259	2315
Total	24687	24829	24745	25439

TABLE:II.4

SELECTED STATISTICS ON SOCIAL AND INFRASTRUCTURE IN MAHAWELI SYSTEM 'H' (AS AT END OF SEPTEMBER 1994)

SECTION	ТҮРЕ	NUMBER
EDUCATION	Primary	17
SCHOOLS)	Junior Secondary	50
SCHOOLS)	Senior Secondary	21
	TOTAL SCHOOLS	88
HEALTH	Div. Health Centres	4
	Sub Div. Health Centres	5
	Gramodaya Health Centres	58
	Aurvedic Dispensaries	9
	TOTAL	76
BANKS	People's Bank	8
DAINES	Bank of Ceylon	7
	National Savings Banks	2
	Hatton National Banks	1
	Rural Banks	7
	TOTAL BANKS	25
COOPERATIVE	Small Scales	30
SOCIETIES	Large Scales	29
	Complex	5
	TOTAL	64
POSTAL	Post Offices	8
	Sub Post Offices	26
	Post Boxes	90
	TOTAL	124
HOUSING	Houses	24566
	Latrines	20994
	Wells	9678
	Tube Wells	18:
OTHER	Police Stations	
O I ALLAN	Grama Niladhari Offices	129
	Railway Stations	

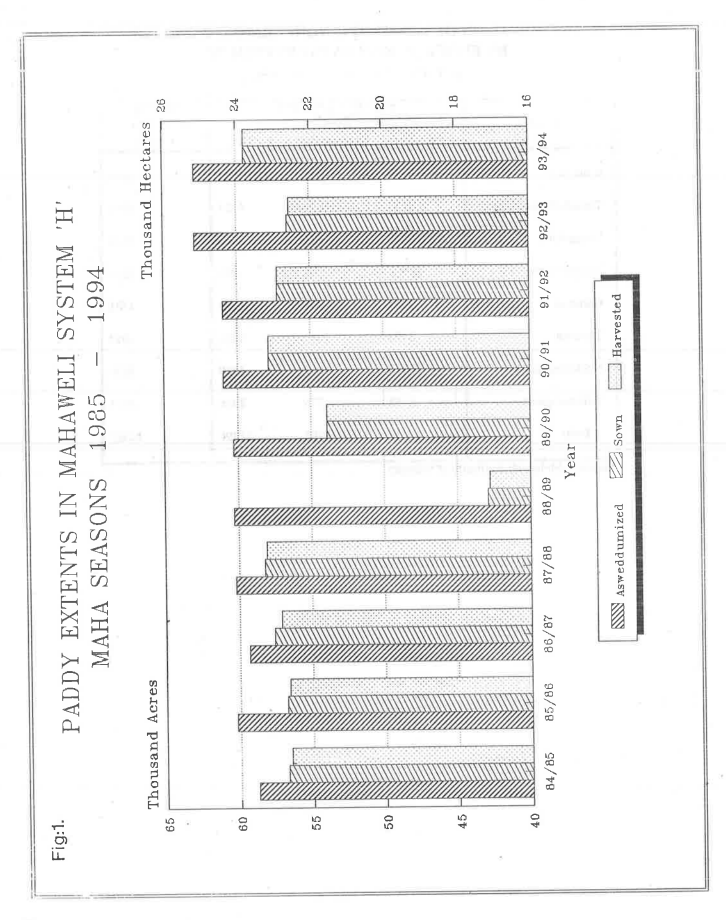
Source: Mahaweli Authority of Srilanka.

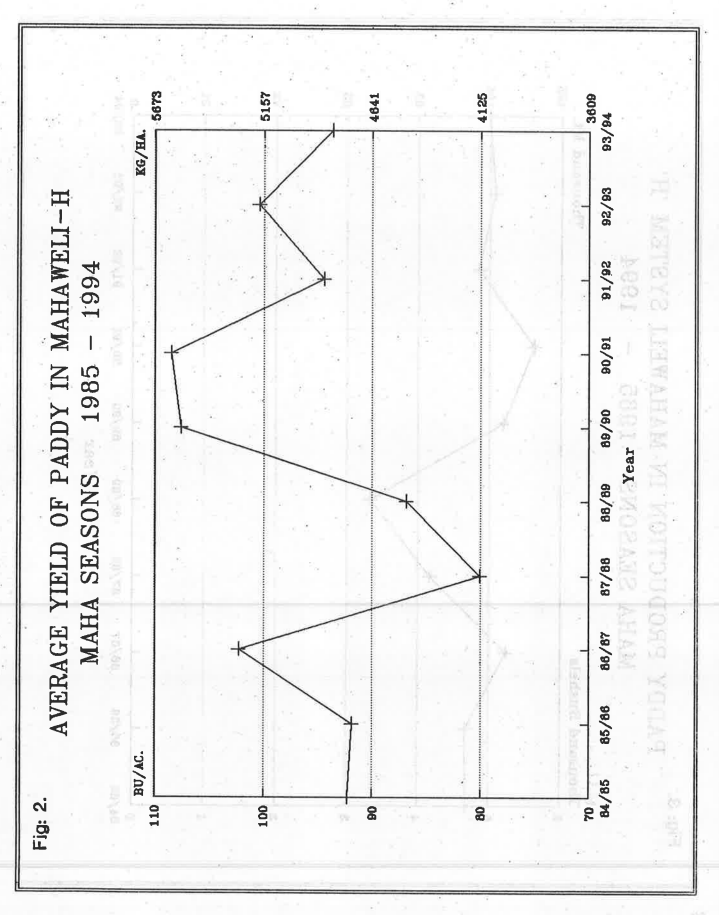
TABLE:IL5

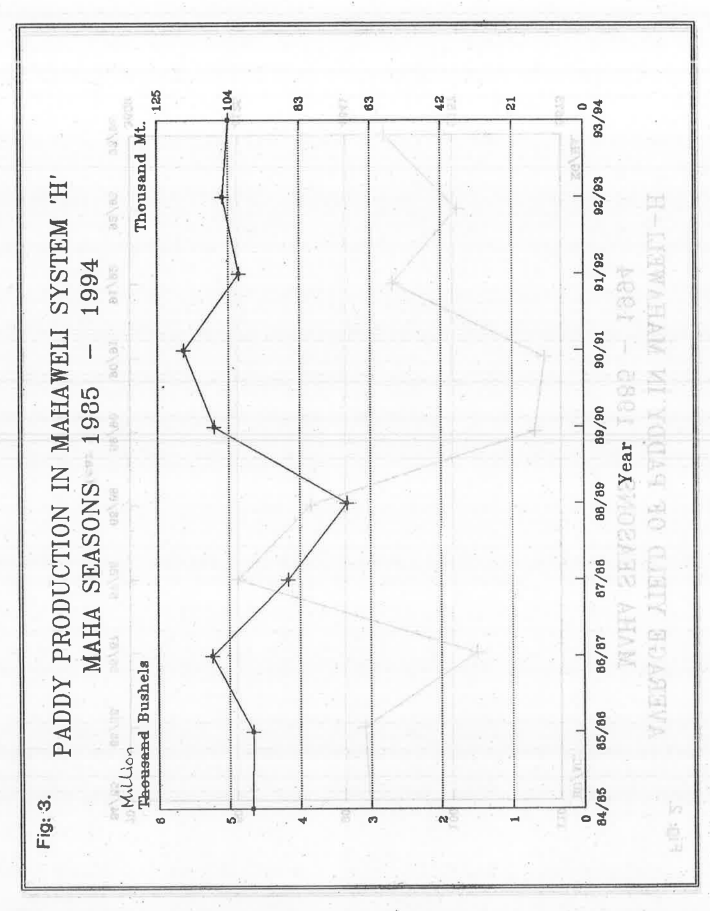
DISTRIBUTION OF FARMING & NONFARMING FAMILIES BY BLOCK IN MAHAWELI SYSTEM 'H' (UP TO END OF MAY 1994)

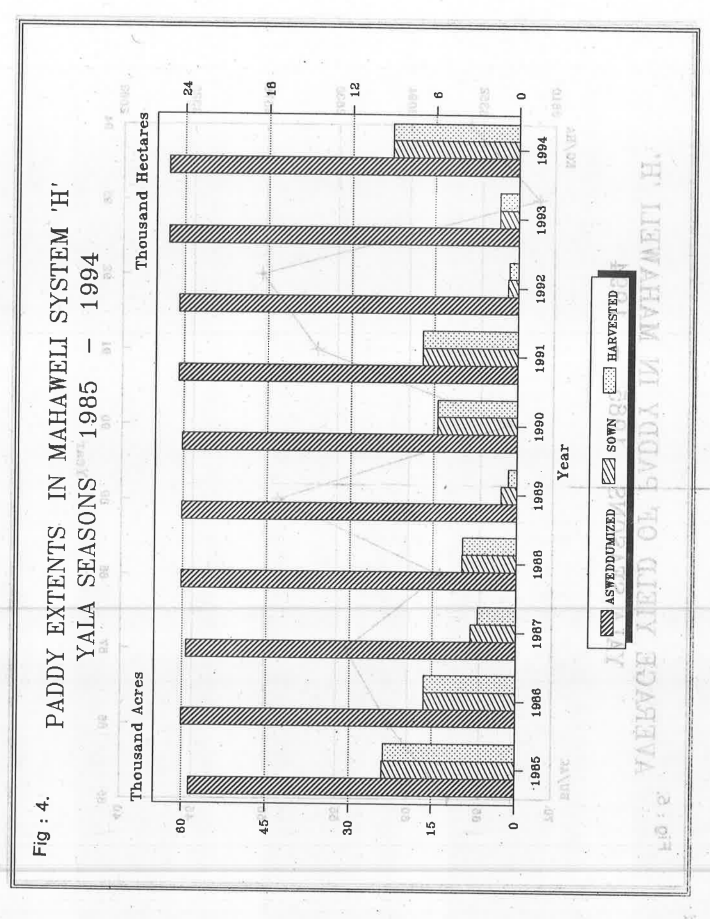
k)	NO	NO OF FAMILIES			
BLOCK	FARMING	NON FARMING	TOTAL	NO OF HOUSING UNITS	
Eppawala	3529	1285	4814	3618	
Thambuttegama	2823	1298	4121	3545	
Meegalewa	2048	419	2467	1832	
Madatugama	2901	1069	3970	2863	
Galnewa	3924	794	4718	370	
Thalawa	3192	1042	4234	3047	
Nochchiyagama	3513	1017	4530	3520	
Galkiriyagama	2158	778	2936	2181	
Total	24088	7702	31790	24307	

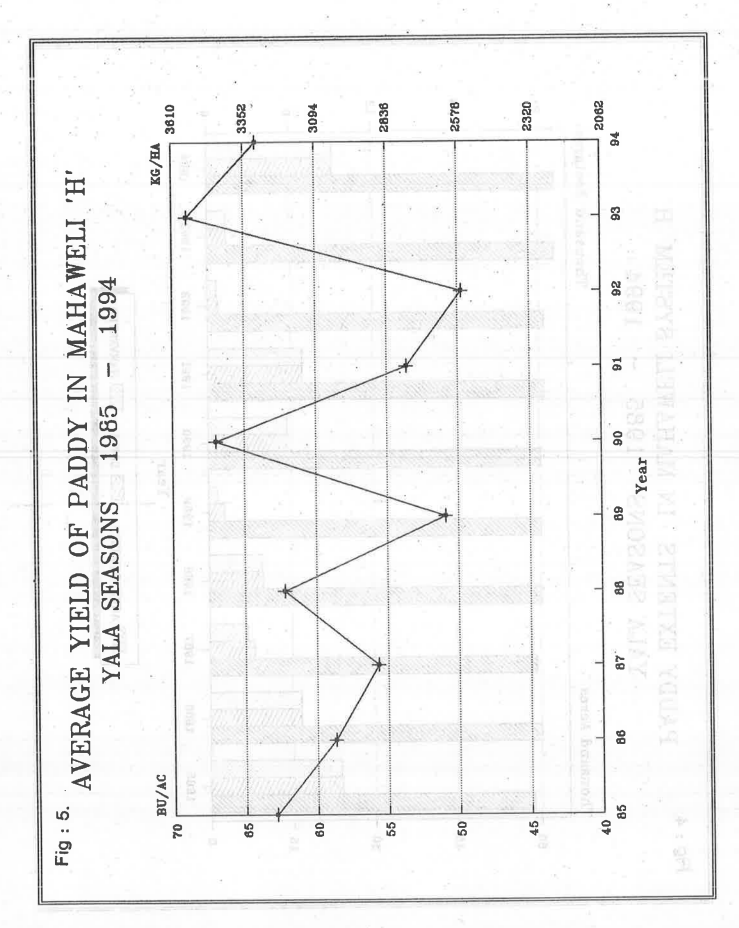
Source: Mahaweli Authority of Srilanka.

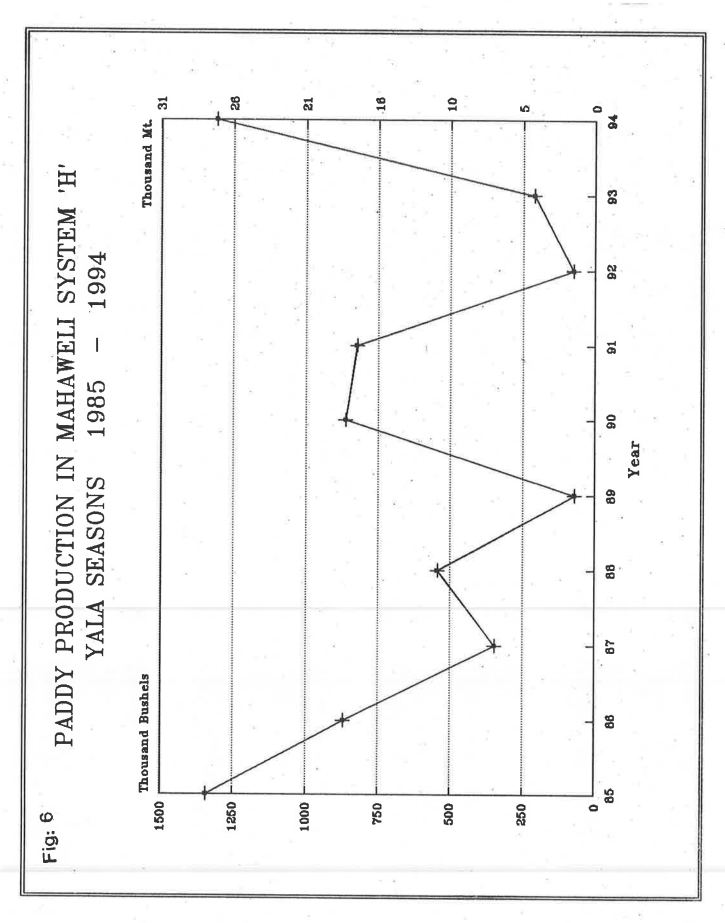


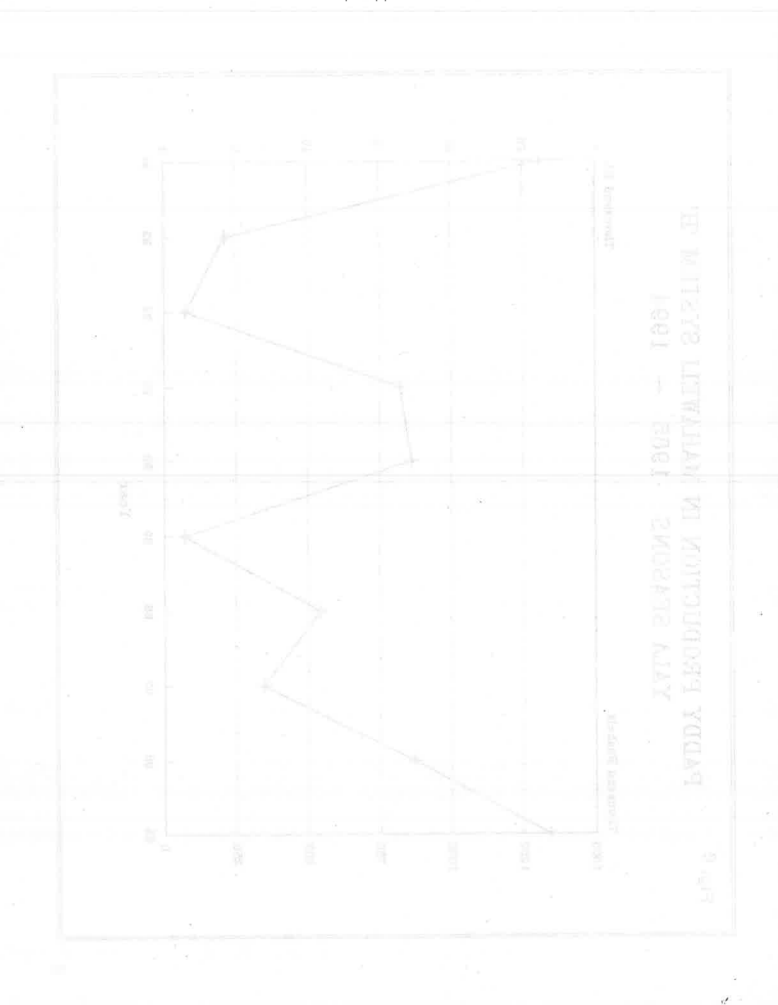












DEPARTMENTAL PUBLICATIONS DEPARTMENT OF CENSUS AND STATISTICS AGRICULTURE DIVISION, 3/1, ROYAL AVENUE, COLOMBO 7. T'phone: 697592

	NAME OF PUBLICATIONS	<u>Year</u>	Price
	** GENERAL PURPOSE PUBLICATIONS	TEBIL	
1		BLTB IS	F2 12/2 B -
2	Statistical Pocket Book in English Statistical Pocket Book in English	1987	36.00
3	Statistical Pocket Book in English	1988	46.00
4	Statistical Pocket Book in English Carolina	1989	49.00
5	Statistical Pocket Book in English		39.00
6	Statistical Pocket Book in English		43.00
7	Statistical Pocket Book in English		46.50
8	Statistical Pocket Book in English	1993	46.50
9	Statistical Pocket Book in English	1994	50.00
10	Statistical Pocket Book in Sinhala & Tamil	1984	15.00
	The state of the s	1986	48.00
11	Statistical Pocket Book in Sinhala & Tamil	1987	46.00
12	Statistical Pocket Book in Sinhala & Tamil	1988	79.00
13	Statistical Pocket Book in Sinhala & Tamil		161.00
14	Statistical Pocket Book in Sinhala & Tamil	1991	175.00
15	Statistical Abstract	1985	105.00
16	Statistical Abstract	1986	254.00
17	Statistical Abstract	1989	203.00
18	Statistical Abstract	1991	240.00
19	The state of the s	1992	285.00
20		1993	300.00
21	Administration Report of		15 Padd
	Director of Census & Statistics	1983	4.00
22	Administration Report of Louis English		04
	Director of Census & Statistics	1984	4.00
23	Administration Report of	to sus	hug
	Director of Census & Statistics	1985	4.00
24	Administration Report of		. 91
	Director of Census & Statistics	1986	15.00
25	Administration Report of	1300	13.00
	Director of Census & Statistics	1987	15.00
26	Administration Report of	1307	13.00
	Director of Census & Statistics	1988	27.00
27	Sri Lanka Economic Atlas (Sinhala)	1980	26.50
	Tevree doctany a sange	1980	20.50
	Paporr - Kalutuna districh. 78.		71-15
	** POPULATION AND DEMOGRAPHY		
1	Census of Population & Housing-		
	[General Report Vol:3]	1001	110 00
2	Census of Population & Housing-	1981	110.00
_	[Population tables Based on a 10% sample]	1001	erd.
3	[Population tables Based on a 10% sample] Census of Population & Housing-		
	[Housing tables Based on a 10% sample]	TAGEMAL	
	[modsing cables based on a 10% sample]	1981	20.00
	AP Palestalle allegements - mogel y		

4	Census of Population & Housing- [Physically disabled persons] 1981	20.00
5	Census of Population & Housing-	
	-District Report Each 1981	50.00
6	Census of Population 1963	60.00
7	Report of the Register General	
	Vital statistics 1981	50.00
8	Vital statistics [Vol. I]	
	Marriages Births & Deaths 1967/80	78.00
9	Vital statistics [Vol. II]	
	Causes of Deaths 1967/80	78.00
	The Lord Portion Book in English 185 in.	
	** AGRICULTURE	
1	Census of Agriculture [General Report] 1982	60.00
2	Census Of Agriculture[Small Holding Sector]1982	17.50
3	Census Of Agriculture [Estate Sector] 1982	20.00
4	Highland Crops and Livestock Statistics 1980	
	[District Report] Each	3.00
5	Paddy Cultivation in Sri Lanka	
	[Acreage Vield & Production]	87.50
6	Estimation of sown Area under Paddy Cultivation	
	Alternatives to Complete Enumeration	19.50
7	Survey of Milk Production Gampaha District 1986	26.50
8	Food Balance sheet 1987	8.50
	Food Balance sheet 1988	11.50
	Food Balance sheet 1989	12.00
11	1000	22.50
	Food Balance sheet 1993	
13	1000	20.00
14	4000/00	20.00
15	I dad j	20.00
16	A Statistical Perspective of Cereals and	
	Pulses of Sri Lanka [With Diskette]	180.00
17	A Statistical Perspective of Cereals and	
1,	Pulses of Sri Lanka [Without Diskette]	105.00
18		
10	Preliminary Report - Nuwara Eliya mand the distriction	110.00
19	Agricultural Crops & Livestock 1992/93	
10	Preliminary Report - Kandy district	130.00
20	1000/00	
20	Preliminary Report - Gampaha district	84.00
21	4000/00	
21	Preliminary Report - Matale district	80.00
22	Agricultural Crops & Livestock 1992/93	
22	Preliminary Report - Kalutara district	78.00
22	Agricultural Crops & Livestock 1992/93	
23	Preliminary Report - Colombo district	56.50
2.4	Fletiminary Report	
24	Preliminary Report - Kegalle district	56.00
25		ioTil
25	Preliminary Report - Badulla district	80.00
26	1 000/02	11
26	Preliminary Report - Moneragala district	53.00
	Frettmingry Vebore Honoradara arrests	

100			
27	Agricultural Crops & Livestock	1992/93	
28	Preliminary Report - Galle district	ded was li	70.00
20	Agricultural Crops & Livestock	1992/93	to Over
29	Preliminary Report - Ratnapura Rubber Cultivation in Sri Lanka	dall mines .	85.00
	Rabbel Cultivation in Sri Lanka	1993	40.00
100-	** TRADE AND INDUSTRY	Lenka Lab	to a
1	Report on Manufacturing Industries	1001	IND E
2	Census of Industries [Final Table]	1981 1983	35.00
3	Annual Survey of Industries	1984	76.00 20.00
4	Annual Survey of Industries	1985	20.00
5	Annual Survey of Industries	1986	23.00
6	Annual Survey of Industries	1987	22.50
7	Annual Survey of Industries	1988	26.00
8	Annual Survey of Industries	1991	30.00
10/0 . 3	Jacons Vasatatinasi		2000
001	** NATIONAL ACCOUNTS AND PRICES	positiv al	
2	National Accounts of Sri Lanka [Part I]	1975/85	17.00
3	National Accounts of Sri Lanka [Part II]		27.00
4	National Accounts of Sri Lanka [Part I] National Accounts of Sri Lanka	1975/86	12,50
5	National Accounts of Sri Lanka	1975/88	55.00
6	National Accounts of Sri Lanka	1989	66.00
7	National Accounts of Sri Lanka	1991	85.00
8	Bulletin of Selected Retail Prices	1993	102.00
9	Bulletin of Selected Retail Prices	1983/85	18.50
10	Bulletin of Selected Retail Prices	1985/88 1979/89	26.00
11	Bulletin of Selected Retail Prices	1975/90	59.00 62.50
12	Bulletin of Selected Retail Prices	1975/91	60.00
13	Bulletin of Selected Retail Prices	1975/92	77.00
14	Weekly Retail Prices		,,,,,
1-	-Colombo City [Bulletin No:I]	1990	30.00
15	Weekly Retail Prices		
16	-Colombo City [Bulletin No:II]	1991/92	30.00
10	Weekly Retail Prices		
	-Colombo City [Bulletin No:III]	1992/93	25.00
	** SURVEY REPORTS		
1	Quarterly Report of the		
	Sri Lanka Labour Force Survey-1st Quart	1001	
2	Quarterly Report of the	er 1991	30.00
	Sri Lanka Labour Force Survey-2nd Quart	or 1001	20.00
3	Quarterly Report of the	er 1991	30.00
	Sri Lanka Labour Force Survey-3rd Quart	er 1991	30.00
4	Quarterly Report of the		30.00
55	Sri Lanka Labour Force Survey-4th Quart	er 1991	30.00
5	Quarterly Report of the		30.00
	Sri Lanka Labour Force Survey-1st Quart	er 1992	30.00
6	Quarterly Report of the		
1 7	Sri Lanka Labour Force Survey-2nd Quart	er 1992	30.00
7	Quarterly Report of the		
8	Sri Lanka Labour Force Survey-3rd Quarte	er 1992	30.00
0	Quarterly Report of the		
	Sri Lanka Labour Force Survey-4th Quarte	er 1992	30.00

www.padippakam.com

9	Quarterly Report of the	
-	Sri Lanka Labour Force Survey-1st Quarter 1993	40.00
10	Quarterly Report of the	
	Sri Lanka Labour Force Survey-2nd Quarter 1993	40.00
11	Quarterly Report of the	40.00
	Sri Lanka Labour Force Survey-3rd Quarter 1993	40.00
12	Quarterly Report of the Sri Lanka Labour Force Survey-4th Quarter 1993	40.00
4.0	DIT Build Busout 10100 Billion	40.00
13	Quarterly Report of the Sri Lanka Labour Force Survey-1st Quarter 1994	45.00
14	Labour Force and Socio-Economic Survey 1980/81	U.S.
7.4	(Income & Expenditure)	60.00
15	Labour Force and Socio-Economic Survey 1985/86	
	[Preliminary Report]	72.00
16	Survey of Household economic Activities 1984/85	40.00
	[Preliminary Report]	40.00
17	Basic village Statistics[Dist. Report Each] 1977 Population & Labour Force Projection 1991-2031	3.00
18	Population & Labour Force Projection 1991-2031 for Sri lanka	75.00
19	National Household Survey - Sri Lanka 1993	11111
19	(Indicators in selected world summit goals	
	for Children & Women)	75.00
119 1	Test the second	
	** OTHER REPORTS	
1	Census of Public Sector and Corporation Sector Employment 1985	60.00
	Corporation Sector Employment 1985	00.00

per color transfer water, but

The second of the second of

www.padippakam.com படிப்பகம்

www.padippakam.com

www.padippakam.com

படிப்பகம்

ISBN 955 - 577 - 141 - 3

Printed by Department of Census and Statistics